

APPROVED	C.G. FIG.
BY	
DRAFTSMAN	

Christopher SPOONER et al.
Continuation Application of 09/064,824
Attorney Docket No.: 32266-172291
COMPUTER ARCHITECTURE USING
SELF-MANIPULATING TREES
Page 1 of 14

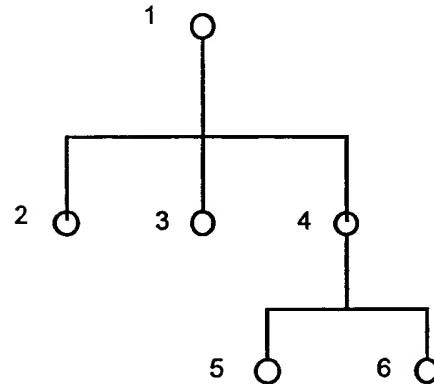


Fig. 1

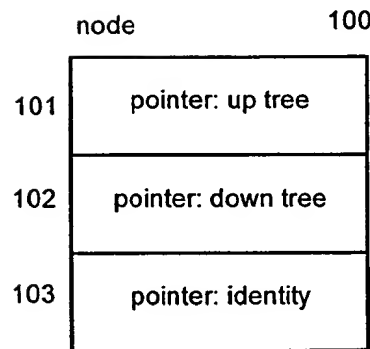


Fig. 2

APPROVED C.G. FIG.
CLASS SUBCLAS
NY

Christopher SPOONER et al.
Continuation Application of 09/064,824
Attorney Docket No.: 32266-172291
COMPUTER ARCHITECTURE USING
SELF-MANIPULATING TREES
Page 2 of 14

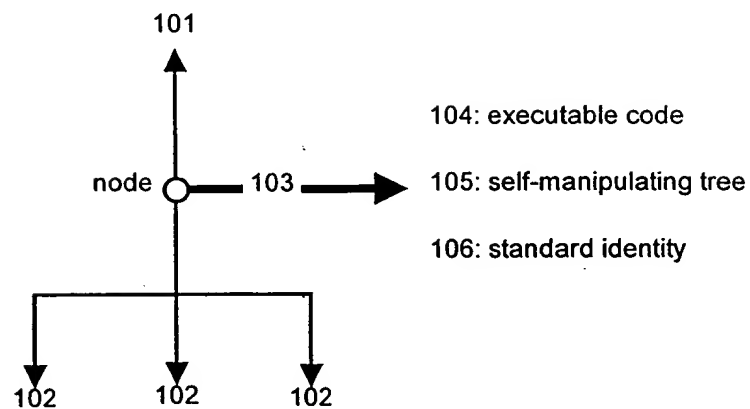


Fig. 3

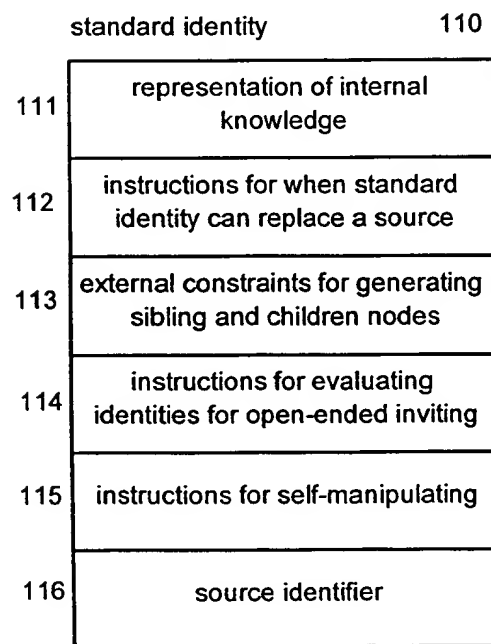


Fig. 4

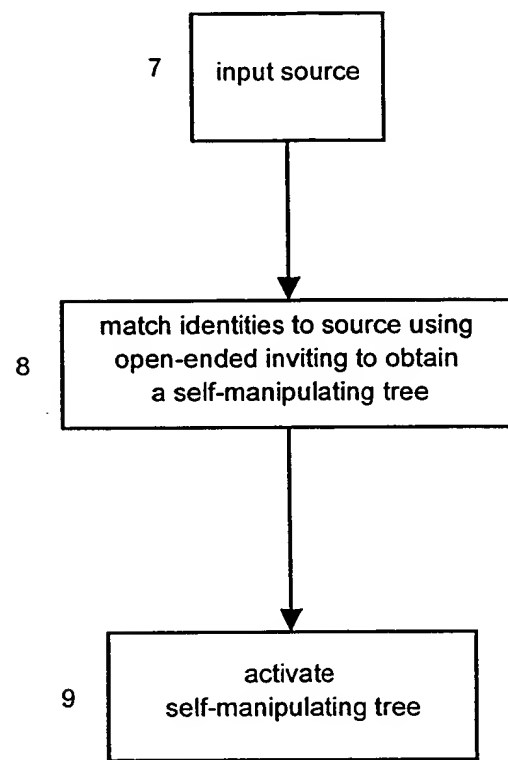


Fig. 5

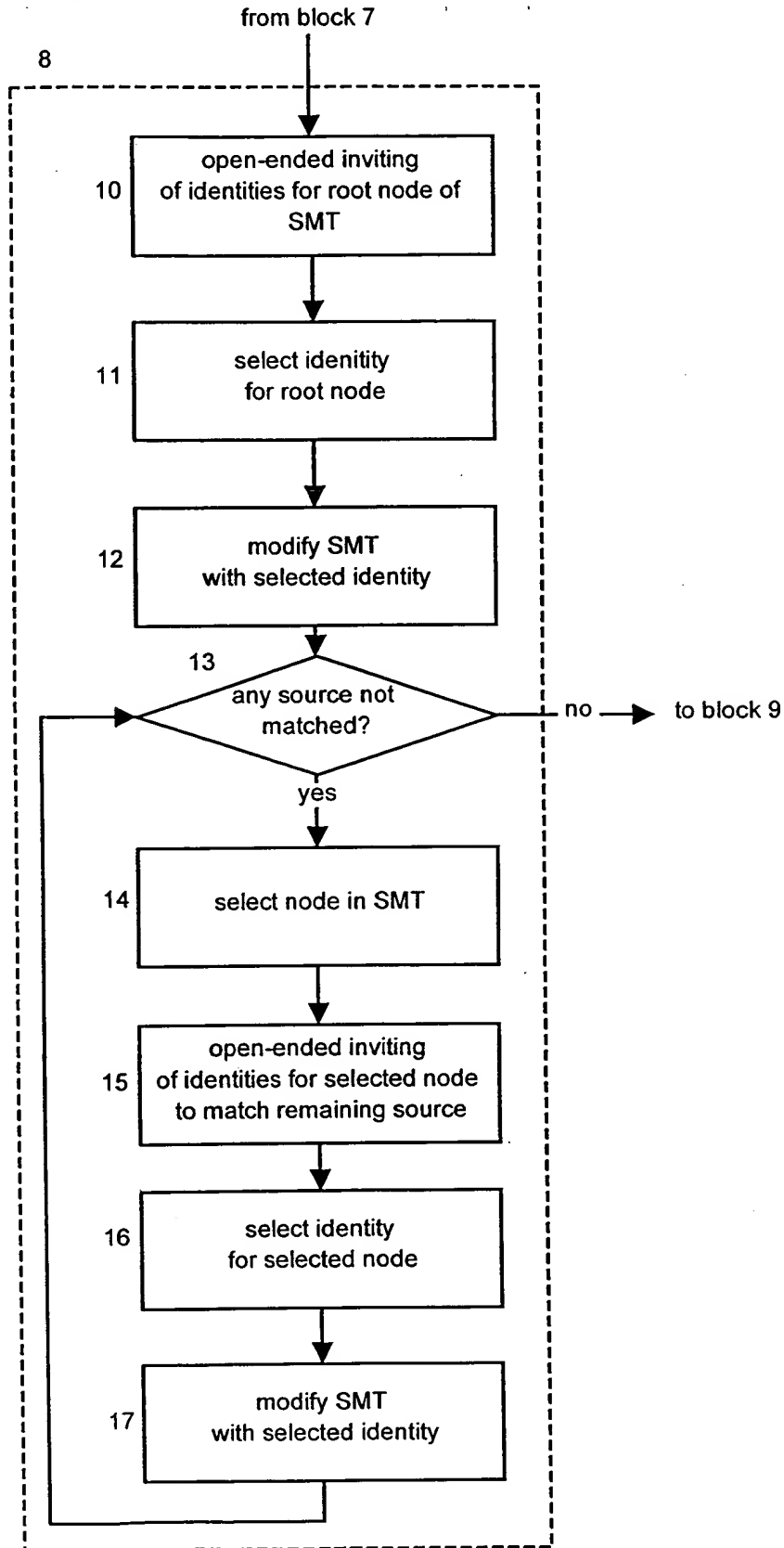
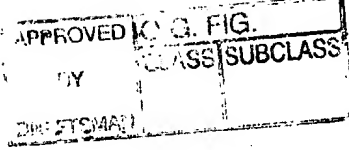


Fig. 6

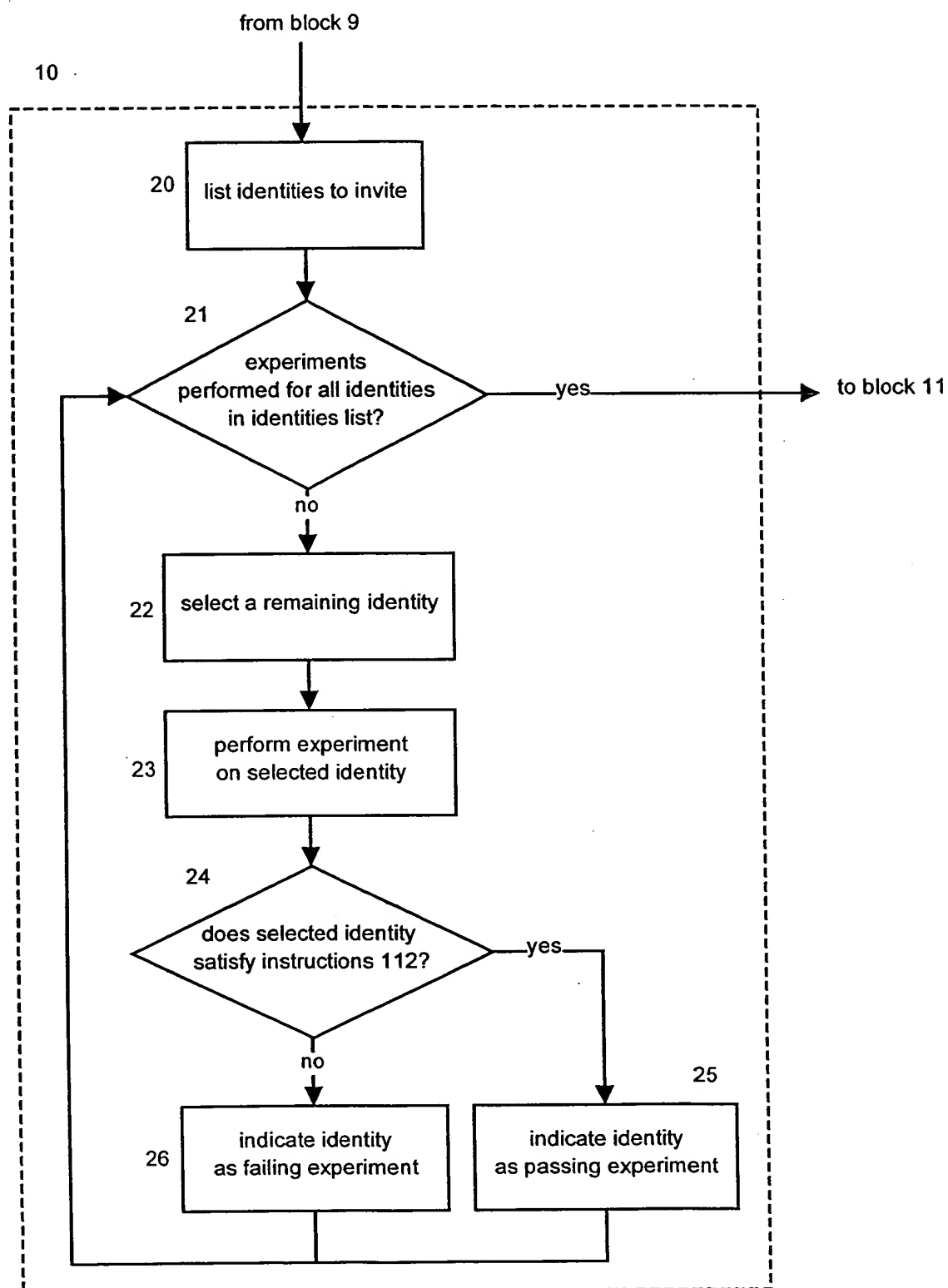


Fig. 7

APPROVED C. G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

Christopher SPOONER et al.
Continuation Application of 09/064,824
Docket No.: 32266-172291
COMPUTER ARCHITECTURE USING
SELF-MANIPULATING TREES
Page 6 of 14

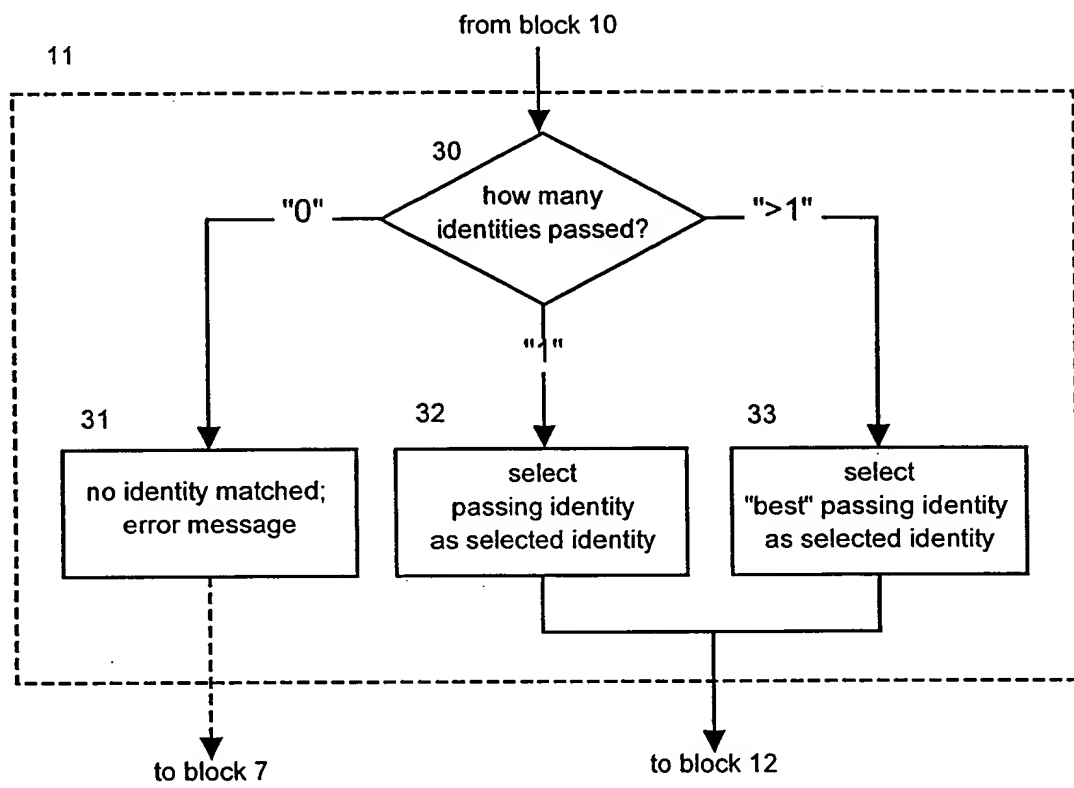


Fig. 8

Fig. 9A

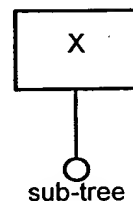


Fig. 9B

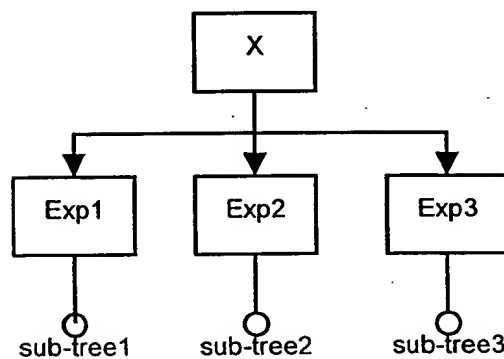


Fig. 9C

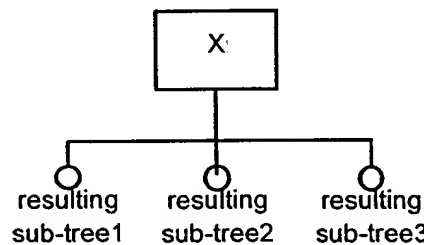


Fig. 9D

resulting
sub-tree2

Fig. 10A

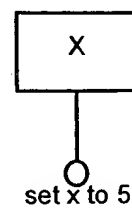


Fig. 10B

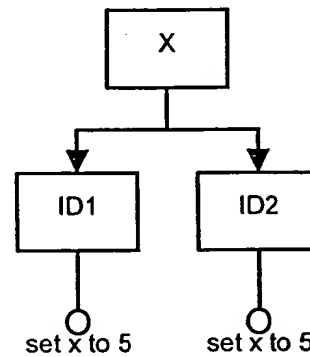


Fig. 10C

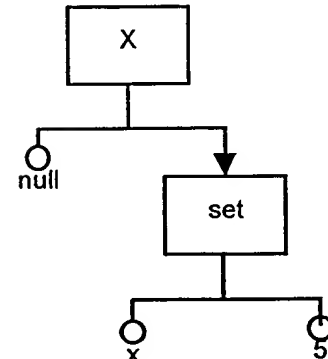
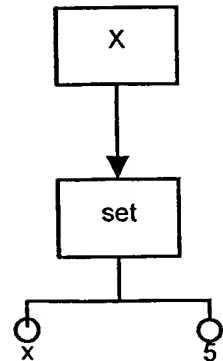


Fig. 10D



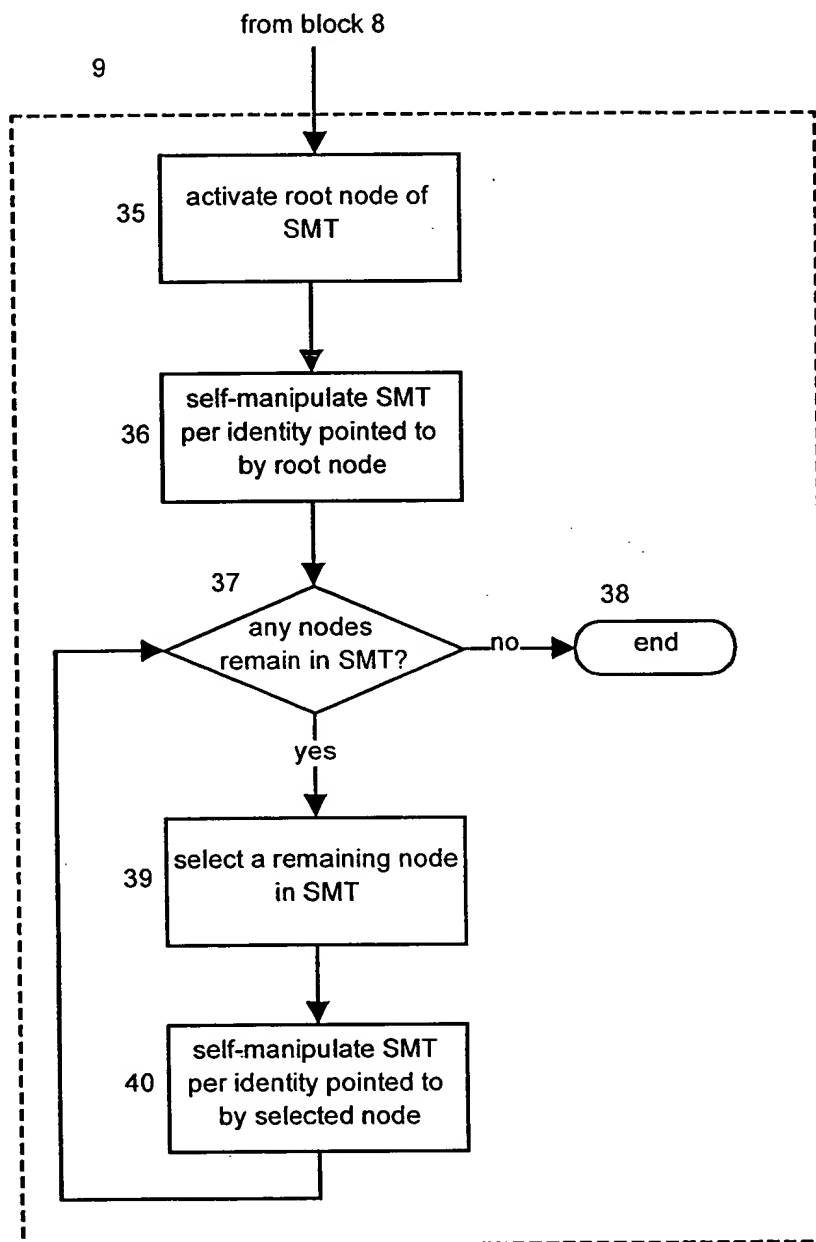


Fig. 11

36 / 40

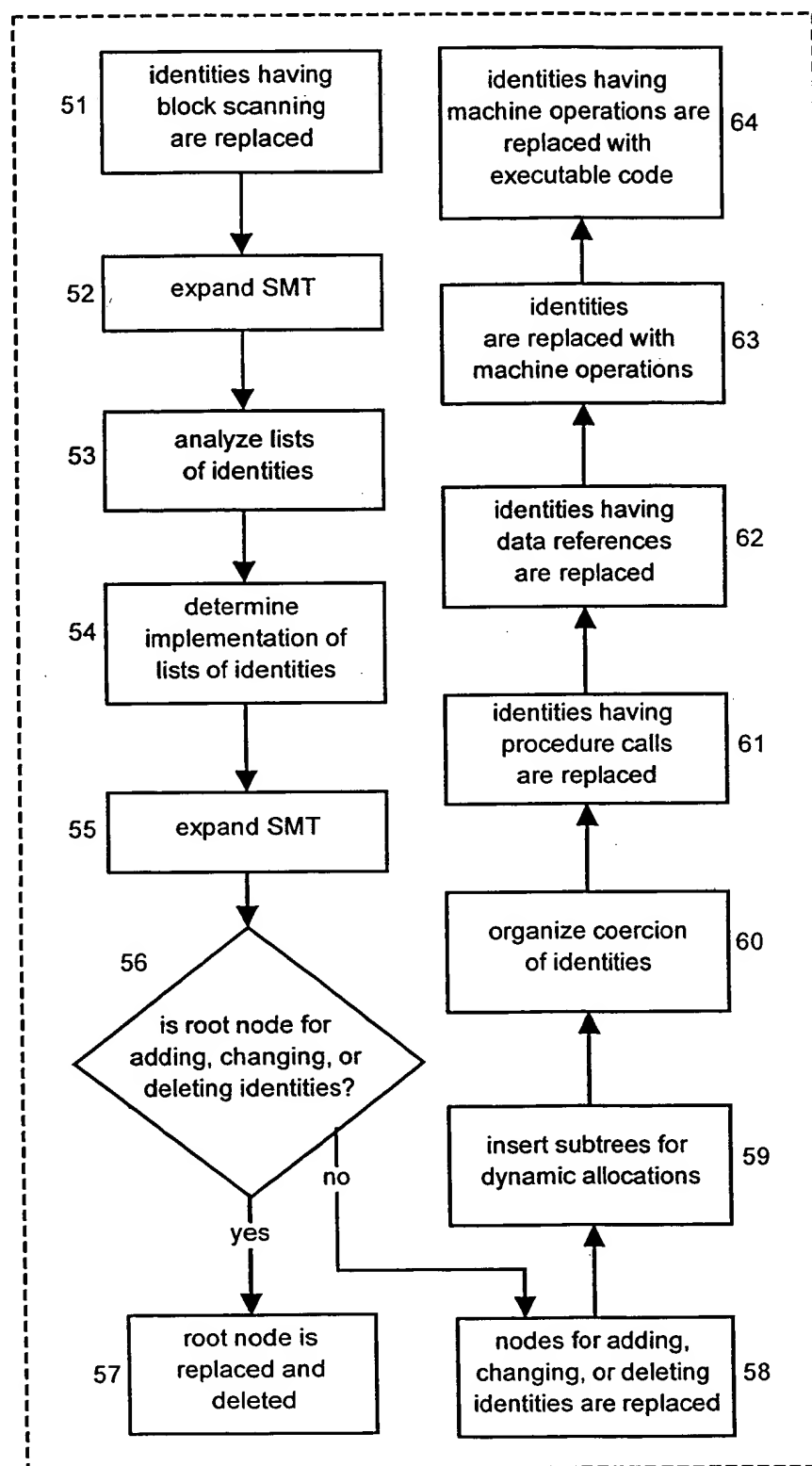


Fig. 12

Fig. 13A

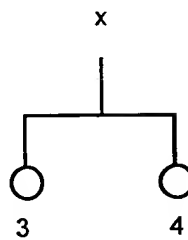


Fig. 13B

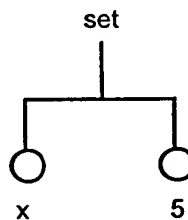


Fig. 13C

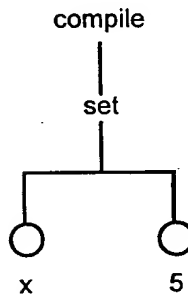
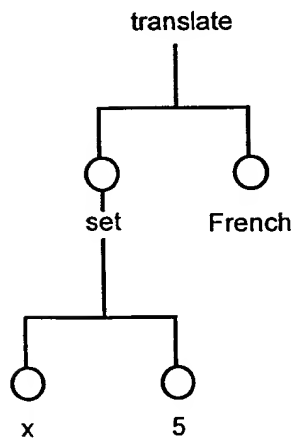


Fig. 13D



09064824 051403

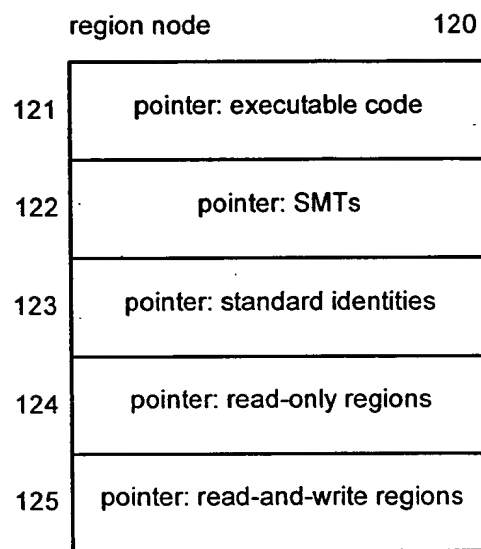


Fig. 14

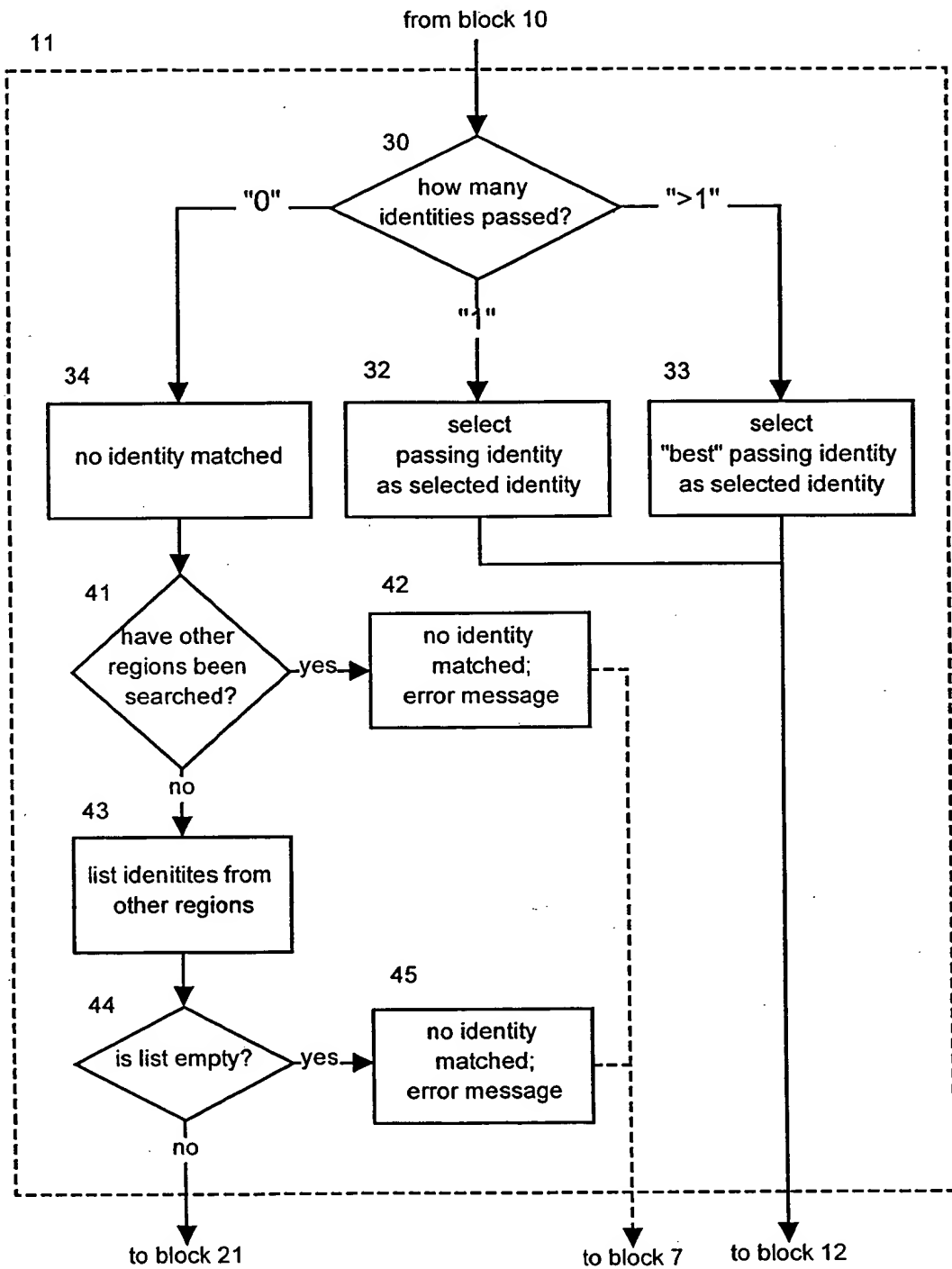


Fig. 15

APPROVED 10. G. FIG.
BY [REDACTED]
CLASS [REDACTED] SUBCLASS [REDACTED]
DRAFTSMAN [REDACTED]

Christopher SPOONER et al.
Continuation Application of 09/064,824
Attorney Docket No.: 32266-172291
COMPUTER ARCHITECTURE USING
SELF-MANIPULATING TREES
Page 14 of 14

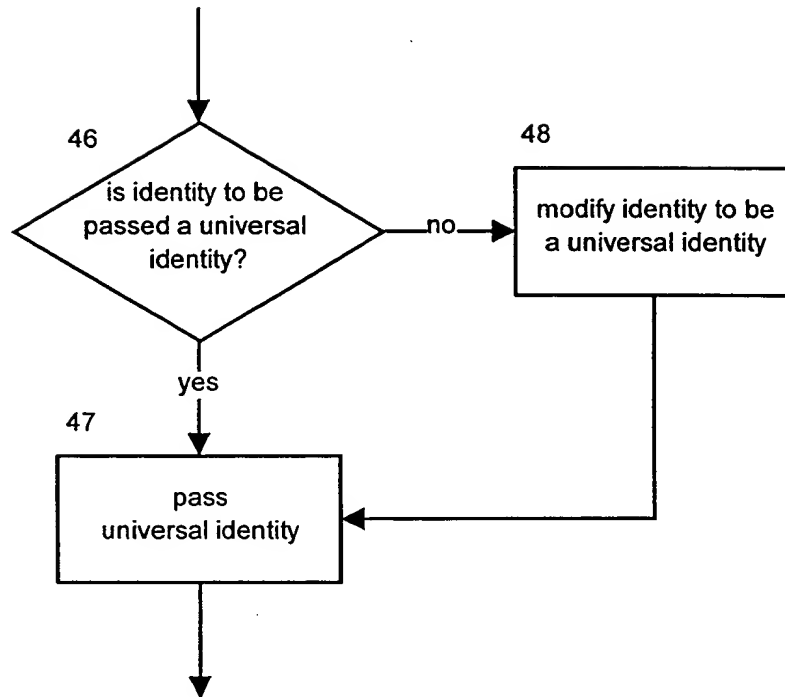


Fig. 16

COPIED FROM ORIGINAL